CASEY DESANTIS CANCER RESEARCH PROGRAM

Florida Cancer Innovation Fund Awardees Fiscal Year 2024-25

Principal Investigator	Title of Project	Institution	Amount Requested
Christina von Roemeling	Fueling Immunity: Targeting Lipid Metabolism to Enhance Immune Checkpoint Blockade and Brain Metastasis Control in Triple-Negative Breast Cancer	University of Florida	\$924,371.00
Dejana Braithwaite	Florida Partnership for Adding Social Context to Address Cancer Survivorship Outcomes (ASCENT)	University of Florida	\$598,993.00
Timothy Yeatman	Integrating spatial analysis of the lipidome, transcriptome, and microbiome to fundamentally advance our understanding of the tumor microenvironment at the single cell levela key to cancer cures	University of South Florida	\$1,995,456.00
Scott Kelley	Developing a biodegradable stent to protect patients from post-surgical anastomotic leaks (AL) following rectal cancer surgery	SafeGuard Surgical, Inc.	\$1,994,665.00
Derek Duckett	Reprogramming Cancer: A Paradigm Shift in Oncology Treatment	H. Lee Moffitt Cancer Center & Research Institute, Inc.	\$1,754,880.00
Harleen Kaur	Effects of a multimodal exercise intervention on chemotherapy uptake in newly diagnosed pediatric and AYA sarcoma patients	University of Miami - Miller School of Medicine	\$328,052.00
Tracy Crane	Fasting InTervention for Endometrial cancer (FIT-ENDO)	University of Miami	\$557,637.00
Laura Szalacha	Increasing Lung Cancer Screening Uptake by Innovatively Using TIMS©, a Tailored Navigation Intervention, among Underserved Populations	University of South Florida	\$309,993.00
Victoria Marshall	GOALHealth: Geriatric Oncology Adherence Link: Testing an Established Prototype to Support Older Adults Prescribed Oral Anticancer Medication	University of South Florida	\$213,219.00
Annette Khaled	Exosome Interception: A New Strategy to Stop Breast Cancer Metastasis	The University of Central Florida Board of Trustees	\$257,948.00
Jihe Zhao	Make FDA-Approved Anticancer Drugs Effective for the Most Difficult-to-Treat Breast Cancer Patients by Targeting a Novel Drug-Resistant Cancer Gene Using Innovative Drug-Delivery Technologies	The University of Central Florida Board of Trustees	\$510,656.00
Paul Okunieff	Complementary Utility of Two HPV Biomarkers to Optimize Response and Personalize Cervical Cancer Treatment	University of Florida Board of Trustees	\$1,592,243.00
Michael Gubanov	CancerAIKG: a Web-scale Trustworthy Al-Knowledge Graph-LLM hybrid on Cancer, Constructed and Interrogated for Bias using Deep-Learning	Florida State University	\$664,966.00
Nezamoddin Kachouie	A Multimodal Lung Cancer Risk Assessment Model using Comprehensive Data Integration	Florida Institute of Technology	\$422,453.00
Darlah Lopez	Mitigation of Chemotherapy-induced Nephrotoxicity via Podocyte Protection	149 BIO, LLC	\$941,944.00
Noah Berlow	Reducing Cancer Health Disparities in Florida through Functional Precision Medicine and Artificial Intelligence - Pilot Study serving Minority, Underserved Cancer Patients.	First Ascent Biomedical	\$2,000,000.00
Hyo Han	A Chemotherapy-free Treatment Regimen for HER-2 Positive Breast Cancer utilizing HER2-directed Intratumoral Dendritic Cell Immunotherapy plus Trastuzumab and Pertuzumab	H. Lee Moffitt Cancer Center & Research Institute, Inc.	\$1,429,728.00

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Heather Jim	Patient-Reported Outcomes as Novel Biomarkers for Monitoring Cancer Progression and Response to Treatment: A Validation Study	Moffitt Cancer Center	\$1,561,399.00
Nagaraj Nagathihalli	Urolithin A (UroA), a natural compound, as a novel therapy to reduce chemotherapy-induced toxicity in pancreatic cancer patients	University of Miami	\$1,410,132.00
Chris Beltran	Advancing Personalized Ion Radiation Therapy: Integrating Cellular Pathomics and Relative Biological Effectiveness Modeling for Improved Cancer Outcomes in Florida.	Mayo Clinic Jacksonville	\$946,965.00
Sungjune Kim	Epigenetic Immune Regulation in Breast Cancer	Mayo Clinic Florida	\$781,795.00
John Copland	Induction of catabolism as a therapeutic strategy to enhance sensitivity to the SCD1 blockade therapy in hepatobiliary cancers	Mayo Clinic Jacksonville	\$730,227.50
Claudia Andl	Characterization of probiotic Lactobacillus spp. and their metabolites as a novel therapeutic for esophageal adenocarcinoma in innovative pre-clinical model systems	The University of Central Florida Board of Trustees	\$380,272.00
Atif Hussein	Al-Enhanced Biomarker-Driven Early Detection and Precision Therapies for Glioblastoma and Brain Metastasis	Memorial Cancer Institute, Memorial Healthcare System	\$1,280,557.00
Mandip sachdeva	Development of Genetically Engineered Smart Exosomes for Targeted Treatment of Cancer	Florida A&M	\$281,879.00
Dmitriy Minond	Pre-clinical studies of splicecosomal immunomodulators in combination with checkpoint inhibitors in humanized melanoma mouse model .	NSU	\$424,289.00
Oleg Gligich	A Retrospective Review and Cross-Platform Comparison of ctDNA Results for Standardization, Clinical Validation, and Application in Cancer Monitoring.	Mt Sinai Comprehensive Cancer Center	\$156,300.00
Nezamoddin Kachouie	A Twin SQL and Smart Cancer Repository and Query System with Analytical Intelligence Capability and Shared Access	Florida Institute of Technology	\$600,071.00
Elizabeth Franzmann	Rapid, low-cost early detection test for lung cancer	Vigilant Laboratories	\$882,198.00
Mark Socinski	Building on Trust: Navigating Preventive Lung, Breast, and Prostate Cancer Screenings at Community Resource Spots	Adventist Health System/Sunbelt, Inc. AdventHealth Orlando	\$1,703,501.00